

Abstract of the Disclosure

Consolidated billing in a wireless network is achieved by employing a processing node having storage capabilities for facilitating service creation and/or negotiation, and billing for those services in a wireless network, by associating user information and/or service information with network information. User information, service information, and network information, and their associated billing information, are provided periodically and dynamically into the storage. Using the processing node, user information and/or service information are associated with network information without having to access various network elements located throughout the network, to facilitate service creation and/or negotiation, and billing of services, to thus minimize network processing and network resources.

DRAFT - DRAFT - DRAFT - DRAFT - DRAFT -